



# EZ-EL Wire Car Kit

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## TOOLS:

- [Heavy Duty Side Wire Cutter Plier \(1\)  
4.5 Inch 115mm](#)
- [Scissors \(1\)](#)
- [Tekton 3504 Precision Needle Nose  
Pliers \(1\)](#)

## PARTS:

- [Ez-El 10' Green EL Wire + Car Inverter  
\(1\)](#)
- [Ez-El 25' Green Electroluminescent  
Wire \(1\)](#)
- [Scotch tape \(1\)](#)
- [Galvanized wire \(1\)  
28-gauge, 100 ft.](#)

## SUMMARY

This guide will teach you how deck out your car with an EZ-EL Wire Car Kit. For more cool ideas check out [https://ez-el.com/tutorials!](https://ez-el.com/tutorials)

The EZ-EL Wire Kit you will need for this project can be purchased [here](#).

Enter coupon code **MAKEcar** at [checkout](#) for a discount!

## Step 1 — EZ-EL Wire Car Kit



- Here is what your car's interior will look like!

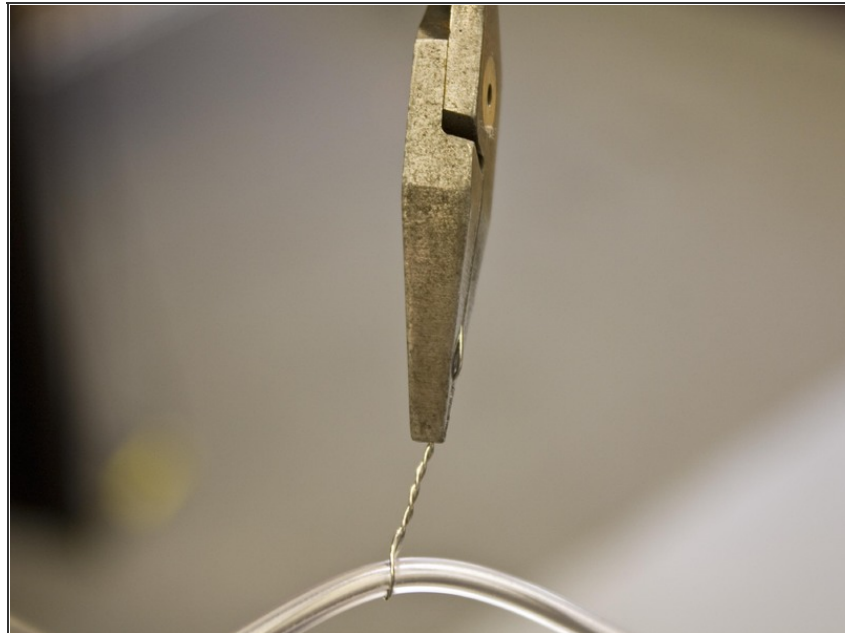
## Step 2



- Plan out the design of the EL wire by mounting the EL wire onto the car with Scotch tape.
- Note: 10 ft EL Wire was not enough to fit my dashboard, so it is recommended to use 25 ft EZ-EL Wire.



### Step 3



- Once you've designed the shape you wish on your car, cut about 2 inches of galvanized wire and twist the ends tightly together around the wire.
- Use pliers to help you twist so it's easier on the tips of your fingers. 
- Use a wire cutter to cut the excess wire.
- Continue this process throughout your design.

### Step 4



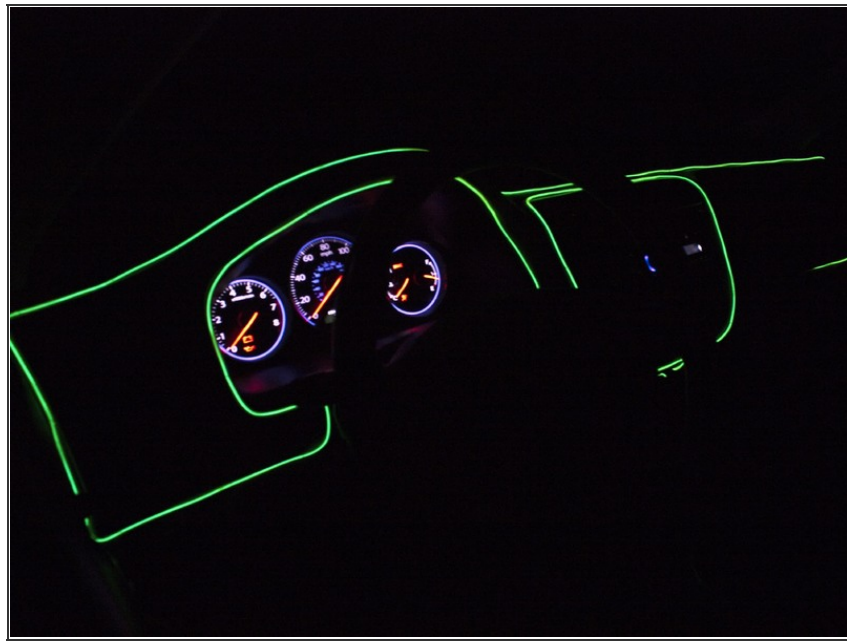
- Mount the EL wire onto the car following the mounting lines of the car. Begin removing the tape as you proceed throughout the design.

## Step 5



- Put the bass response of the Car Kit Inverter at a low setting to allow bass to respond.

## Step 6



- Now turn on the EL Wire, turn up the jams, and enjoy!

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